Your Specifications for **Platen-navi**

Date: / /

Thank you for your inquiry about **Platen-navi**. Please fill in and send us back.

1)Trading Company			2) Manufacturer					
Company				Company name				
Depart- Position			Dep	art- Position				
ment			men	L				
Name Name								
3) Power supp				\wedge				
4) Your spot welding machine — Maker ()			• Set the start-up self-hold	
5) Squeeze time ——— (cycle)						to ac	ne welding machine ctivate when the	
6) Nut feeding method —— Feeder Manual feed						current starts to flow. • Upper tip needs		
7) Nut feeder ———— Maker(clearance for guide pin.				
8) Water hose joint — Rotary hose connector				each of nut samples.				
9) Air piping —								
10) Specification								
Nut size	Nut shape	Hole dia		Board thickness	Welding c	urrent	Weld flow time	
	☐ Square ☐ Hex ☐ Round ☐ Flange type ☐ T-nut ☐ Hex cap nut	_		1		4		
M	Other ()	φ		t	 	Α	cycle	
M	☐ Square ☐ Hex ☐ Round ☐ Flange type ☐ T-nut ☐ Hex cap nut	φ		t	1 1 1 1 1	Α	cycle	
101	☐ Other () ☐ Square ☐ Hex ☐ Round				I I I	, ,	- Cycle	
M	☐ Flange type ☐ T-nut ☐ Hex cap nut ☐ Other (φ		t	1 1 1 1	Α	cycle	
М	☐ Square ☐ Hex ☐ Round ☐ Flange type ☐ T-nut ☐ Hex cap nut ☐ Other (φ		t		А	cycle	
М	☐ Square ☐ Hex ☐ Round ☐ Flange type ☐ T-nut ☐ Hex cap nut ☐ Other (φ		t		А	cycle	
11) Select an optional part.								
Tapor	$\begin{array}{c c} \phi & 16 \\ \hline \phi & 18 \\ \hline \phi & 20 \\ \hline \phi & \phi & 0 \end{array}$	□ 1/ □ 1/ □ M				 	Not required	
☐ Taper base ☐ ☐ Not required								
12) The shape of metal connector and number of pins of the foot-operated switch or the connector between nut feeder and welding machine in use.								
	OD (dia. mm) OD obt-operated litch 2P (female)	(dia. I	mm)		P)) angular	Con	necting specification, side Japan rewless terminal block	

If you select a rectangular connector, please send us a photo and electrical drawing to confirm start signal.

Example

